

330500 Velomitor Piezo-velocity Sensor

Datasheet

Cordant™

141632 Rev. V

Description



Bently Nevada™ Velomitor Piezo-velocity Sensors are designed to measure absolute (relative to free space) bearing housing, casing, or structural vibration. The 330500 is a specialized piezoelectric accelerometer that incorporates embedded integrated electronics in a solid-state design.

Because the 330500 incorporates solid-state electronics and has no moving parts, it does not suffer from mechanical degradation and wear, and can be mounted vertically, horizontally, or at any other angle of orientation



Most common machine malfunctions (unbalance, misalignment, etc.) occur on the rotor and originate as an increase (or at least a change) in rotor vibration. For any individual casing measurement to be effective for overall machine protection, the system must continually transmit a significant amount of rotor vibration to the machine casing, or mounting location of the transducer.

In addition, be careful to install the accelerometer transducer on the bearing housing or machine casing. Improper installation may decrease the transducer amplitude and frequency response and/or generate false signals that do not represent actual vibration. Refer to the appropriate instruction manuals and Application Notes.

Upon request, Bently Nevada provides engineering services that can identify the appropriate machine housing measurements and installation assistance if needed.



Baker Hughes

Specifications

Parameters are specified from +20°C to +30°C (+68°F to +86°F) and at 100 Hz unless otherwise indicated.



Operating the transducer outside the specified limits may result in false readings or loss of machine monitoring.

Electrical

Sensitivity	3.94 mV/mm/s (100 mV/in/s) $\pm 5\%$.
Frequency Response	4.5 Hz to 5 kHz (270 cpm to 300 kcpm) ± 3.0 dB. 6.0 Hz to 2.5 kHz (360 cpm to 150 kcpm) ± 0.9 dB.
Temperature Sensitivity	-14% to +7.5% typical over the operating temperature range.
Velocity Range	1270 mm/s (50 in/s) peak.
Transverse Sensitivity	Less than 5% of sensitivity.
Amplitude Linearity	$\pm 2\%$ to 152 mm/s (6 in/s) peak.
Mounted Resonant Frequency	Greater than 12 kHz.
Output Bias Voltage	-12 ± 3.0 V _{DC} , over temperature referenced to Pin A.
Dynamic Output Impedance	Less than 2400 Ω
Broadband Noise Floor (4.5 Hz to 5 kHz)	0.004 mm/s (160 μ in/s) rms, nominal
Grounding	Case isolated

Maximum Cable Length	305 m (1,000 ft) of cable, part number 02173006, with no degradation of signal.
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Environmental Limits

Operating Temperature Range	-55°C to 121°C (-67°F to 250°F)
Shock Survivability	5,000 g peak, maximum
Relative Humidity	To 100% non-submerged; case is hermetically-sealed.
Base Strain Sensitivity	0.005 in/s/mstrain.
Magnetic Field Susceptibility	<51 min/s/gauss (50 gauss, 50–60Hz).

Physical

Weight	142 grams (5.0 oz), typical.
Diameter	25.3 mm (0.995 in).
Height	63.2 mm (2.49 in).
Case Material	316L stainless steel.
Connector	2-pin Mil-C-5015 hermetically-sealed, 316L stainless steel shell.
Mounting Torque	32-46 kg cm (24-40 in-lb) max.
Polarity	When the sensor case motion is toward the connector, Pin A becomes positive with respect to pin B.
Recommended cable length (assuming max vibration of 50g, frequency 10 kHz, and cable capacitance 200 pf/m.) For longer lengths, contact Bently Nevada Tech Support.)	208 ft (63m)